

# Hawaii's Log Cles Toils, Hardsnd Play

Following is the log of the yacht Hawaii during the race, in which the daily happenings have been fully chronicled, and copy of which was furnished the Star-Bulletin through the courtesy of Arch Brown, a member of the south coast Yacht Club and a guest on the Hawaii during the voyage June 16.

Weighed anchor at moorings of South Coast Yacht Club, San Pedro, at 12:22 p.m. Under sail, staysail, fore sail, fore topsail, mainail, main club top sail and balloon set first to cross starting line at 4:05 p.m. Put on fisherman's staysail immediately after crossing. On run to buoy one and three-quarters miles from starting line, Seafarer and Lurline pass. Light southwest wind. Put on staysail, but could not carry it; so took it off. Ran down coast until off Point Sanian. Seafarer and Lurline dead end. Nattose bearing high to windward. Lurline came about at 4:05 p.m. course at 5:30 p.m. Lost sight of Lurline at 6 p.m. owing to darkness. Watches divided up as follows: Captain, Wm. H. Stroud; port watch, First Officer E. A. Carter; boatswain Charles Hill, R. J. McElroy and William O'Brien; starboard watch, Second Officer F. Fredericks; boatswain William Edelkamp, E. C. Stacke, Guest Commodore Warren Wood and Arch Brov of the South Coast Yacht Club. Ong to illness, Seaman James Blasdelka unable to make the return trip; passed steamship Harvard bound for San Diego at 9 p.m. Wind hailing westward and dropping to light at 11 p.m.

June 17. Dead calm until 1 a.m. Sighted Lurline at daybreak four miles dead ahead. At 5:30 a.m. sight Nattose about five miles port bow. Wind freshens to following wind and square topsail is set. No observations. Lat. 33° 01' N., Long. 112° W. Distance covered since start 11 miles. Take in square topsail and balloon. Lost sight of Lurline at 6 p.m. At 6 p.m. we passed Nattose one mile to windward. Almost calm all night. Sighted San Clemente Island during afternoon.

June 18. Winds very light day, dropping to dead calms at time. Sighted Nattose for last time during morning about five miles off starboard bow, but lost her in fog. Observations at noon. Course, S. 16° 30'. Distance for past 24 hours, 75.6 miles. Lat. 31° 09' N., Long. 117° 51' W.

June 19. Very light wind day. Observations at noon. Course, S. 29° 24' W. Distance for past 24 hrs, 75.8 miles. Lat. 30° 02' N., Long. 117° 34' W. Distance for past 24 hrs, 75.6 miles. Lat. 31° 09' N., Long. 117° 51' W.

June 20. Very light wind day. Observations at noon. Course, S. 29° 24' W. Distance for past 24 hrs, 75.8 miles. Lat. 30° 02' N., Long. 117° 34' W. Distance for past 24 hrs, 75.6 miles. Lat. 31° 09' N., Long. 117° 51' W.

W. H. List  
hours, 22:1  
144.02 W.  
June 26.

Sky cloudy, wind moderate sea during morning. Watch also light sail and yacht's tender. Port watch and paint tender. Sky clears. Sea choppy and wind freshens.

1 p.m. Rigged up starboard square sail and put same out ready.

Jibing. At 6 p.m. square topsail she carried away, but was repaired and reset in half hour. Jibed ship at 8 p.m.

From 8:30 p.m. on ran water from large tank to small one. Only about 50 gallons left. Bilge water tastes fresh. Observations at noon. Course, N. 85° 06' W.; distance covered during past 24 hours, 222.5 miles; Lat. 22° 55' N., Long. 118° 01' W. Wind stronger at midnight.

June 27. Good wind. Sailed most of day, and have 3 since start. Best course, S. 56° 12' W. for 24 hours, 178 miles. Lat. 21° 41' N., Long. 118° 01' W. Wind stronger at midnight.

June 28. Good wind, clear sky and choppy sea all morning. Fresh water in tanks. Pump out of order in gale very low. Pump out of order in gale, steered very worried. Pump repaired and water allowances cut down.

At 10:50 a.m. while running before the north, an heavy rain squall, clear earing of the mainsail parted and stitching in one cloth ripped about a foot. Lowered

peak and throat of mainsail and captain took off new earing and sewed up sail. Under full sail again at 11:30 a.m.

Observations at noon. Course, S. 81° 20' W.; distance covered during last 24 hours, 225.5 miles; Lat. 22° 21' N., Long. 118° 28' W. Greatest distance ever recorded by yacht. Steady wind with frequent rain squalls during night.

June 29. Wind early morning, but a street 8 a.m. Hold back squaresail on and throw overboard. First Officer, Centaur wooden key and name and e are attached in steer and crown overboard. Groggy. Observations at noon. S. 80° 03' W.; distance for 24 hours, 197 miles; Lat. 24° 08' N., Long. 119° 03' W.

June 30. Sky clear most all day. Windy day afternoon. Rain freshens to following wind and square topsail is set. No observations. Lat. 33° 01' N., Long. 112° W. Distance covered since start 11 miles. Take in square topsail and balloon. Lost sight of Lurline at 6 p.m. At 6 p.m. we passed Nattose one mile to windward. Almost calm all night. Sighted San Clemente Island during afternoon.

July 1. Sailed most all day. Windy day afternoon. Rain freshens to following wind and square topsail is set. No observations. Lat. 33° 01' N., Long. 112° W. Distance covered since start 11 miles. Take in square topsail and balloon. Lost sight of Lurline at 6 p.m. At 6 p.m. we passed Nattose one mile to windward. Almost calm all night. Sighted San Clemente Island during afternoon.

July 2. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 3. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 4. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 5. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 6. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 7. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 8. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 9. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 10. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 11. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 12. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 13. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 14. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 15. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 16. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 17. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 18. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 19. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 20. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 21. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 22. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 23. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 24. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 25. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 26. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 27. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N., Long. 117° 32' W.

July 28. Fair during morning. Running before swell. Square topsail before strong swell. But are steady away at 8 a.m. But are still half hour.

Heavy squalls during afternoon. Observations at noon.

Course 80° 54' W.; distance for past 24 hrs, 170.5 miles; Lat. 23° 12' N